	STATEMENT L	JNDER 37 CFR 3.73(b)		
Applicant/Patent Owner:	LEE, DONG GYU			
Application No.:	10/570114	Filed:	11/08/2006	
Petent No :	7836704	issue Date:	11/23/2010	
Docker Number;	096886-5159			
noticd:	COMPACT THERMAL E USING HEAT PIPE	XCHANGE UNIT OF THERMO	ELECTRIC COOLING MODE	
TRANSPACIFIC SONIC, LLC	CONTROL PROPERTY.	LIMITED LIABILITY COMPANY		
(Name of Assignee)		(Type of Assignae),	(Type of Assignes, e.g., corporation, partnership, university, government agency, arc.)	
taros that it is:		dones, survey alternol	v. 80C)	
1. Did the assigner of the e	nire right, 86e, and interest:	* 00		
20	less then the entire right, til			
The extent (by percentage) of its o				
ihe patent application/patent iden	tified above by virtue of eith	nør:		
. [] An assignment from the inver	nton's) of the nation applica	tion/patent identified above. The	sassignment was recorded in the	
United States Patent and Tra				
PR .				
. 🛭 A chain of title from the invest	for(s), of the patent applica	sion/patent identified above, to 9	he punent assigness as shown belov	
		FSTARCOM KOREA LIMITED atent and Trademark Office at thereof is attached.		
		IANSPACER: SONIC_LLC stent and Trademark Office at thereof is attached.		
Additional documents in	the chain of title are listed (on a supplemental sheet.		
Copies of sasignments or other	documents in the chain of f	lile are attached.		
INOTE: A separate copy (i.e., a accordance with 37 CFR Part 3.	true copy of the original do if this assignment is to be n	cument(s)) must be submitted to acorded in the records of the US	Assignment Division in PTO, Set MPEP 302.08]	
havendersigned (white tills is sup	plied between is authorized to	o act on behalf of the assigney.	9 (11	
Signat	.;?@		Date	
Paul S. Hunter (Pr	ig. No. 44,787)		(808) 258-4252	
Printed or Typed Name Telephone Number			hone Number	
Attempy for	Applicant			
This				

This collections of elementum is summer by 30 CFR 3.71(b). The referred on engagined or certain or relative is served by the collection of the collection of